

Forecast of Upcoming Activities As Of December 10, 2021											
FAAPS No.	Domain	Requirement Title	Requirement Description	Anticipated Award Quarter	New Requirement (Y/N)	SAP Requirement (Y/N)	Current Contractor (if applicable)	Current Contractor Size (if applicable)	Current Contract Number (if applicable)	Current Contract End Date (if applicable)	Link To Draft PWS/SOW (If Available)
											Drafts Provided for Planning Purposes Only (RFQ/Fair Opportunity Notification may differ)
00157	Fisheries	NEFSC Strategic Facilities Advisor	The Northeast Fisheries Science Center (NEFSC) is working on a strategic facilities plan for the Woods Hole and Barnstable County facilities to provide updated state-of-the art facilities and consolidation for NEFSC staff in this area. Assistance is required from an experienced senior advisor in realizing the planned goals, in particular actions to develop state of the art facilities for science and people.	2nd Quarter FY 2022	Yes	Yes	None			N/A	<a href="https://www.protechservices.noaa.gov/docs/Fisheries_Forecast_Documents/DRAFT_NEFSC_Facilities_Strategic_Advisor.docx">https://www.protechservices.noaa.gov/docs/Fisheries_Forecast_Documents/DRAFT_NEFSC_Facilities_Strategic_Advisor.docx</a>
67492	Fisheries	NWFSC Harmful Algal Toxins	Use environmental data (physical ocean conditions, algal cell densities and toxicity, toxin concentrations in multiple layers of the food web (zooplankton, clams, worms, fish) and behavioral and health data for marine mammals collected over five years in Arctic and subarctic regions to develop toxin - trophic transfer models for toxin accumulation, biotransformation, and adverse health impacts in specific food webs under multiple bloom scenarios and for prediction of future animal mortality events.	2nd Quarter FY 2022	Yes	No	None			N/A	<a href="https://www.protechservices.noaa.gov/docs/Fisheries_Forecast_Documents/DRAFT_NWFSC_Harmful_Algal_Toxins.docx">https://www.protechservices.noaa.gov/docs/Fisheries_Forecast_Documents/DRAFT_NWFSC_Harmful_Algal_Toxins.docx</a>
67558	Fisheries	AFSC Newport Lab Biotech	Monitoring of experimental conditions, fish measurements, feeding, tank maintenance, record keeping, and synthesis of data summaries and syntheses. Duties will also include standardized laboratory processing of biological samples such as dissections and lipid analysis.	2nd Quarter FY 2022	Yes	No	None			N/A	<a href="https://www.protechservices.noaa.gov/docs/Fisheries_Forecast_Documents/DRAFT_AFSC_Newport_Lab_Biotech_PWS.docx">https://www.protechservices.noaa.gov/docs/Fisheries_Forecast_Documents/DRAFT_AFSC_Newport_Lab_Biotech_PWS.docx</a>
Record Count		3									